## Claims

- 1-11. (Canceled).
- 12. (Original) A method of repelling animals from a plant, comprising the steps of:

providing a repellent, said repellent including at least 40 weight percent shellfish waste material, placing said repellent on a plant.

- 13. (Original) The method of claim 12 wherein said step of placing said repellent on said plant comprises placing said repellent on a region of a plant chosen from the group consisting of a plant leaf, a plant needle, a plant branch, a plant root zone, and a plant bark.
- 14. (Original) The method of claim 12 wherein said step of placing said repellent on said plant comprises placing said repellent on a substrate and then placing said substrate on said plant.
- 15. (Original) The method of claim 14 wherein said substrate comprises a material chosen from the group consisting of mylar, plastic, and vinyl.
- 16. (Original) The method of claim 14 wherein said substrate comprises a tube placed on a root zone of said plant and extending upwardly therefrom and around a remainder of said plant.

- 17. (Original) The method of claim 12 wherein said repellent further includes a binding agent chosen from the group consisting of clay, ground corn, corn oil and alfalfa.
- 18. (Original) The method of claim 12 wherein said shellfish waste material is chosen from the group consisting of crab, lobster, mussel, shrimp, clam, oyster, and mixtures thereof.
- 19. (Original) The method of claim 12 wherein said step of placing said repellent on said plant comprises placing an adhesive on a portion of said plant, and then placing said repellent on said adhesive.
- 20. (Original) The method of claim 19 wherein said adhesive is non-phytotoxic and is chosen from the group consisting of water and glue.
- 21-29. (Canceled).
- 30. (Previously presented) A method of repelling animals from a plant, comprising the steps of:

providing a repellent including shellfish waste material and a binding agent; and

placing said repellent on a plant.

31. (Previously presented) The method of claim 30, prior to the step of placing said repellent on a plant, further comprising mixing said repellent with a liquid to make a liquid repellent.

- 32. (Previously presented) The method of claim 31 wherein said step of placing said repellent on a plant comprises spraying said liquid repellent directly on a plant.
- 33. (Previously presented) The method of claim 31 wherein said liquid is chosen from the group consisting of water, glue and paint.
- 34. (Previously presented) The method of claim 30, prior to the step of placing said repellent on a plant, further comprising the step of wetting said plant, and wherein said step of placing said repellent on a plant comprises placing said repellent on said wetted plant.
- 35. (Previously presented) The method of claim 30 wherein said shellfish waste material comprises at least 40 weight percent of the repellent.
- 36. (Previously presented) A method of repelling animals from a plant, comprising the steps of:

providing a repellent including ground shellfish waste material and a binding agent; and

placing said repellent on a plant.